In the written description:

1. Paragraph beginning on page 5, line 1, amend as follows:

The respective finger circuits 120 are supplied with <u>modulated</u> baseband signals modulated by the receiving circuit 110 via an antenna ANT, and despread the supplied baseband signals at predetermined timing to be described later to output them to the rake circuit 130.

2. Paragraph beginning on page 6, line 22, amend as follows:

An explanation will be next given of a path search method using the path searcher 140. In order to make the explanation easily understandable, comparison between this path search method and the conventional path search method will be given. In the conventional path search method, as illustrated in FIG. 7, the path search range of one symbol (t0 to t5) around the maximum peak is used as one window to calculate the delay profile data (correlation values).

3. Paragraph beginning on page 7, line 2, amend as follows:

While, tThe path searcher 140 of the present invention calculates the correlation values using two windows as illustrated in FIG. 3. One of two windows is referred to as a tracking window (first window). The first window is set to be in the path search range corresponding to time, which is shorter than one symbol, and in the vicinity of the center of the maximum peak. The other window is referred to as a search window (second window). The second window is one of two ranges formed by dividing time later than the first window into two. The search window is set to be either path search range alternatively. In this example, two windows have the search range where one symbol time is equally divided into five.